Title: Method for Tracking the Status of a Workflow Using Weblogs
Docket No.: IBM-004

Express Mail No.: ER325796345US William G. Guerin (508-303-2003)

Sheet 1/4

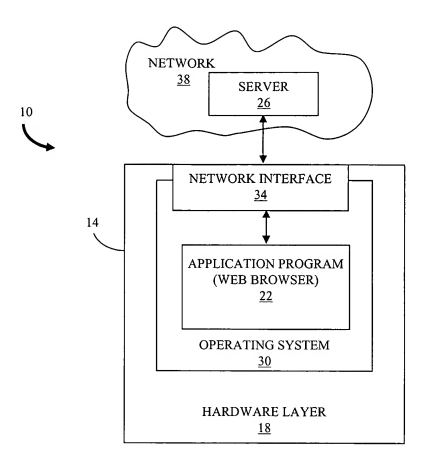


FIG. 1

Title: Method for Tracking the Status of a Workflow Using Weblogs Docket No.: IBM-004 Express Mail No.: ER325796345US William G. Guerin (508-303-2003)

Sheet 2/4

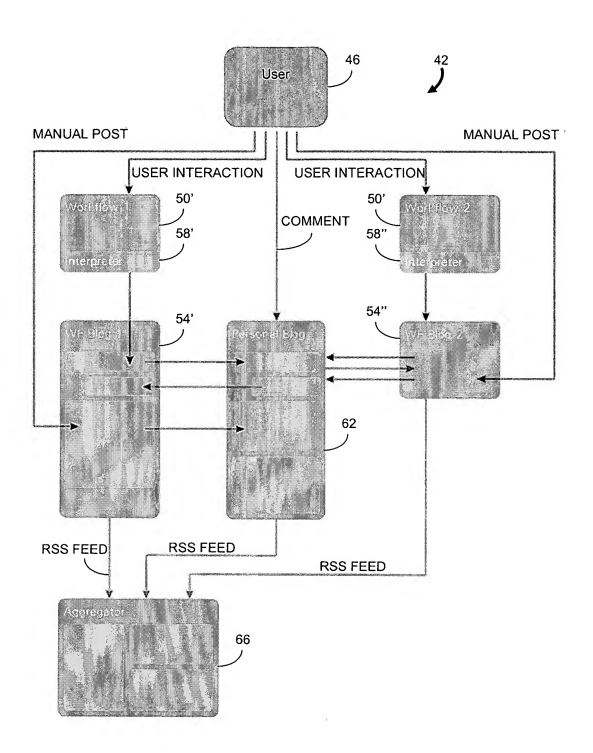


FIG. 2

Title: Method for Tracking the Status of a

Workflow Using Weblogs Docket No.: IBM-004

Express Mail No.: ER325796345US William G. Guerin (508-303-2003)

Sheet 3/4

70

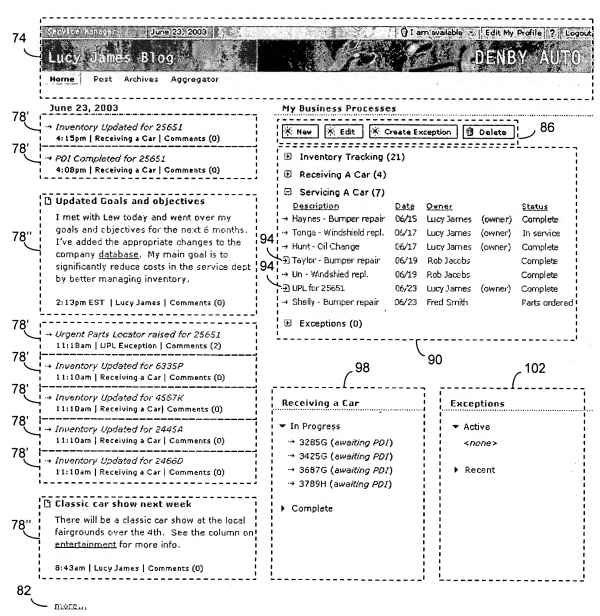


FIG. 3

Title: Method for Tracking the Status of a

Workflow Using Weblogs Docket No.: IBM-004

Express Mail No.: ER325796345ÚS William G. Guerin (508-303-2003)

106

Sheet 4/4

இரும் நிருந்த June 23, 2003 1 am available Edit My Profile ? Logout 110 Channels Entries Description <u>Date</u> Author Status - Business Processes → 3285G - Sedan 06/20 Paul Chen awaiting PDI 114 Financing Approval (3) → 3425G - Sedan 06/20 Paul Chen awaiting PDI Inventory Tracking (21) 49 3687G - Sedan 06/20 Paul Chen a waiting PDI Receiving a Car (2) -> 3789H - Coupe 06/20 Paul Chen awaiting PDI Selling a Car (8) → 2466D - Coupe 06/23 Lucy James Complete Servicing a Car (7) → 2445A - Coupe 06/23 Lucy James Complete Exceptions → 4567K - Coupe 06/23 Lucy James Complete → 6335P - Coupe 05/23 Lucy James Complete · Corporate → 25651 Truck 06/23 Lucy James Complete (exceptions ▶ HR → 4567K - SUV 06/23 Lucy James Complete News **-** Office Blogs 118 Bob O'Hara (2) Lew Gould 🗿 Recieving a Car 25651 - Truck Linda Anderson Deadline: 06/24/03 (completed in time) Lisa Weller Owner: Lucy James Lucy James (3) Max Higham Started: 06/23/03 Completed: 05/23/03 Personal Interest Participants: Lucy James Regional Auto Sales Fred Smith Paul Chen Owner reassigned: no 126 Urgent Parts Locator raised for 25651 Part: Bumper Contact: Fred Smith Status: NOT IN STOCK ID#: 12B345-BP3 6/23/03, 11:18am | UPL Exception Edit Channels | Subscribe | Search [] posted by Fred Smith, 6/23/03, 12:34pm

FIG. 4